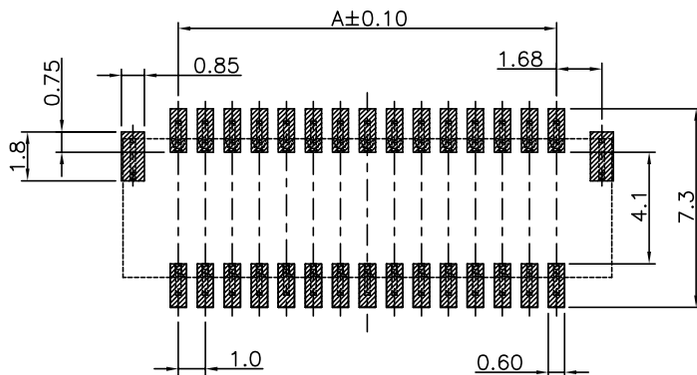
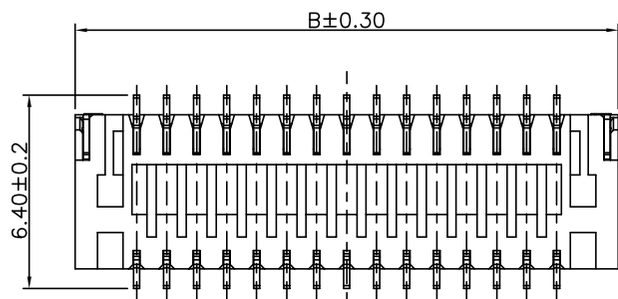
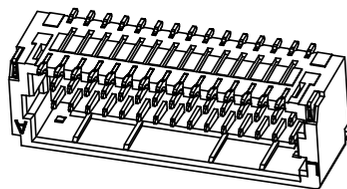
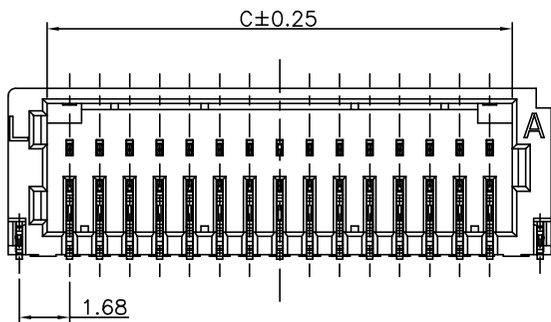
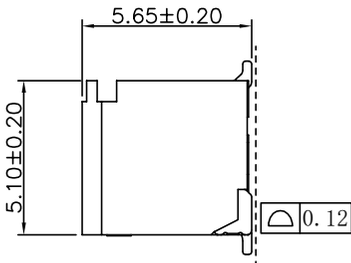
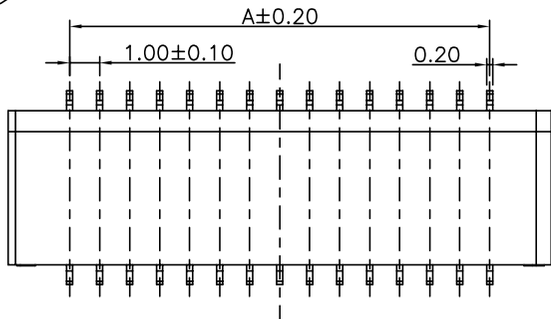


The product using material and processing must conform to the "WI-PZ-001"HSF technical standard control requirements

RoHS

NOTE:
 1.MATERIAL SPECIFICATION:
 1-1.HOUSING: PA9T,UL94V-0
 1-2.CONTACTS: PHOSPHOR BRONZE
 1-3.SOLDER TAB: BRASS
 1-4.COVER: PA9T,UL94V-0
 2.PLATING SPECIFICATION:
 2-1.CONTACTS:
 TIN/GOLD FLASH PLATED OVER ALL.
 2-2.SOLDERING LUG:
 TIN/GOLD FLASH PLATED OVER ALL.
 3.MECHANICAL PERFORMANCE:
 3-1.RETENTIVITY FORCE: 0.5kgf/pin min
 3-2.DURABILITY: 30 CYCLES.
 4.ELECTRICAL PERFORMANCE:
 4-1.CURRENT RATING: 1A
 RATED VOLTAGE : 50V AC/DC
 4-2.CONTACT RESISTANCE: 20 mΩ MAX
 4-3.INSULATION RESISTANCE: 100MΩ Min
 4-4.DIELECTRIC WITHSTANDING : 500V
 5.ENVIRONMENTAL PERFORMANCE:
 5-1.OPERATING TEMPERATURE: -25°C~+85°C.
 6.PACKAGE SPEC: REEL
 7.P/N:

 A1003 W 9-2 XX 2 X X 0
 SERIES NO: _____
 CONNECTOR: _____
 W-WAFER
 ANGLE: _____
 9-90°
 ROW NO: _____
 2-DOUBLE ROW
 PIN Q'PY: _____
 04~50
 COLOR:
 A-BLACK
 S-NATURE
 PLATING:
 A-ALL AU G/F
 C-BRIGHT TIN
 TERMIPOINT:
 1-DIP



Circuit	Dimensions(mm)			Circuit	Dimensions(mm)		
	A	B	C		A	B	C
2*05	4.0	8.1	5.5	2*10	9.0	13.1	10.5
2*06	5.0	9.1	6.5	2*15	14.0	18.1	15.5
2*07	6.0	10.1	7.5	2*20	19.0	23.1	20.5
2*08	7.0	11.1	8.5	2*25	24.0	28.1	25.5
2*09	8.0	12.1	9.5				

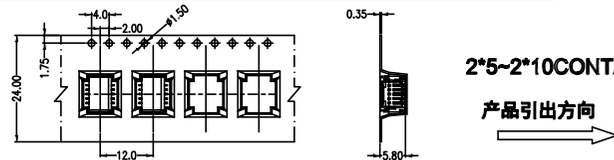
REV.	REVISION RECORD	DATE	GENERAL TOLERANCES		SCALE:	NAME	DATE	PART.NO:	DWG.NO:
A0	NEW RELEASE	21.10.12	LINEAR	ANGLES	1:1			A1003W9-2XX2XX0	ENDE05
A1	PART NUMBER RENEWAL	23.09.26	0.0±0.35	X'REF±6°	APPROVED	Wang_jr	23.09.26		
			0.00±0.25	X'±3°	DESIGNER	Han_Gao	23.09.26	TITLE:	
			0.000±0.10	X'X' ±2°	DRAWN	Zijun_Huang	23.09.26	Pitch 1.00mm 90°SHD 双排卧贴 Wafer	



REV: A1 SHEET: 1/2

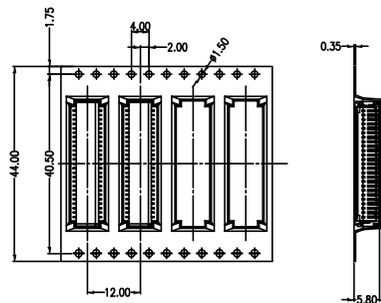
The product using material and processing must conform to the "WI-PZ-001"HSF technical standard control requirements

RoHS



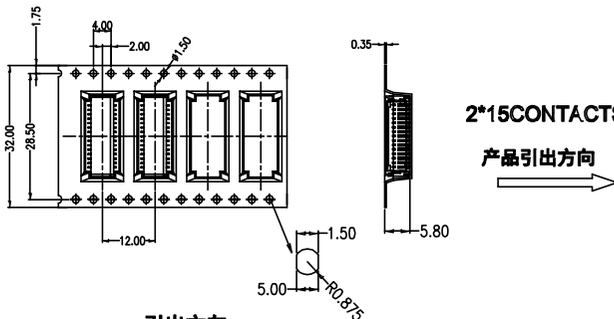
2*5~2*10CONTACTS

产品引出方向



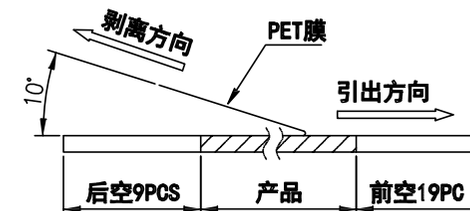
2*20~2*25 CONTACTS

产品引出方向

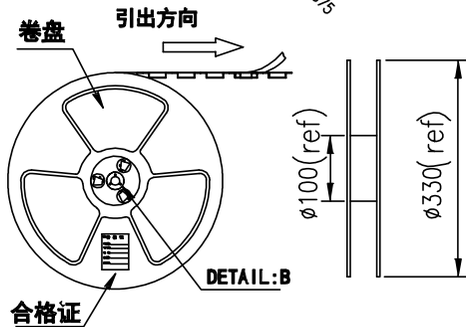


2*15CONTACTS

产品引出方向

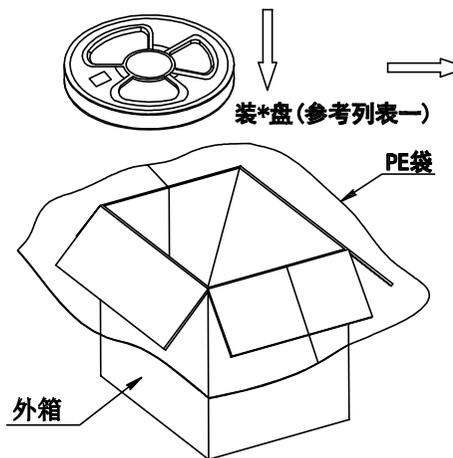


(PET膜剥离示意图)



合格证

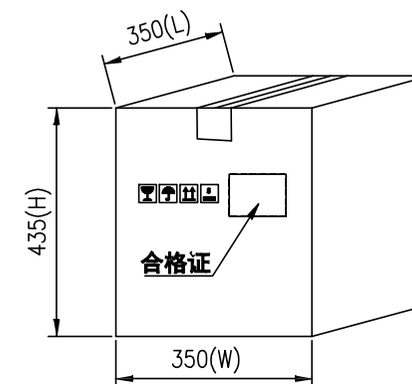
DETAIL:B



装*盘(参考列表一)

PE袋

外箱



列表一

Circuits	DIM. D	DIM. E	Q'ty/Reel	Packing (Reel/Caton)
2*5~2*10PIN	-	24	900PCS	15/Reel
2*15PIN	28.5	32	900PCS	11/Reel
2*20~2*25PIN	40.5	44	900PCS	8/Reel

包装说明:

- 把成品包入卷盘中, 每盘装900PCS, 卷盘上贴上合格证, 将装好产品的卷盘放进外箱中, 外箱内先套一个大PE袋, 外箱上贴贴上合格证.
- 所有材料有害物控制需符合RoHS标准.

REV.	REVISION RECORD	DATE	GENERAL TOLERANCES		SCALE:	NAME	DATE	PART.NO:	DWG.NO:	 WanLian Technology Co., Ltd
AO	NEW RELEASE	21.10.12	LINEAR	ANGLES	1:1			A1003W9-2XX2XX0	ENDE05	
A1	PART NUMBER RENEWAL	23.09.26	0.0±0.35	X'REF±6°	APPROVED	Wang_jr	23.09.26			
			0.00±0.25	X'±3°	DESIGNER	Han_Gao	23.09.26	TITLE:		
			UNIT: mm	0.00±0.10	X'X' ±2°	DRAWN	Zijun_Huang	23.09.26	包装图	
			SIZE: A4							REV: A1 SHEET: 2/2